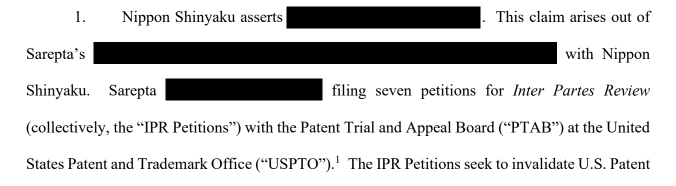
### IN THE UNITED STATES DISTRICT COURT DISTRICT OF DELAWARE

Defendant.	) )
v.  SAREPTA THERAPEUTICS, INC., a Delaware corporation	) Public Version Filed September 24, 2021
Plaintiff,	) CIVIL ACTION NO. 21-1015 (LPS)
NIPPON SHINYAKU CO., LTD., a Japanese company;	) ) )

# FIRST AMENDED COMPLAINT FOR , DECLARATORY JUDGEMENT OF NON-INFRINGEMENT AND PATENT INVALIDITY, AND PATENT INFRINGEMENT

Nippon Shinyaku Co., Ltd. ("Nippon Shinyaku" or "Plaintiff") by and through its undersigned attorneys, alleges as follows for its Amended Complaint for Declaratory Judgment of Non-Infringement and Patent Invalidity, and Patent Infringement against Sarepta Therapeutics, Inc. ("Sarepta" or "Defendant"):

#### **Nature of the Action**



Sarepta's IPR Petitions were filed with the following case numbers: (i) IPR2021-01134; (ii) IPR2021-01135; (iii) IPR2021-01136; (iv) IPR2021-01137; (v) IPR2021-01138; (vi) IPR2021-01139; and (vii) IPR2021-01140.

Nos. 9,708,361 ("'361 Patent," D.I. 2-2); 10,385,092 ("'092 Patent," D.I. 2-3); 10,407,461 ("'461 Patent," D.I. 2-4); 10,487,106 ("'106 Patent," D.I. 2-5); 10,647,741 ("'741 Patent, D.I. 2-6); 10,662,217 ("'217 Patent, D.I. 2-7); and 10,683,322 ("'322 Patent," D.I. 2-8). Sarepta's filing of the IPR Petitions directly

- 2. Nippon Shinyaku also asserts claims for declaratory judgment of non-infringement and invalidity of United States Patent Nos. 9,994,851 ("'851 Patent," D.I. 2-9), 10,227,590 ("'590 Patent," D.I. 2-10), and 10,266,827 ("'827 Patent," D.I. 2-11) (collectively, the "Western Australia Patents" or "UWA Patents"). These claims arise out of Sarepta's infringement allegations against Nippon Shinyaku for its current manufacture, use, sale, offer to sell within the United States, and/or importation into the United States of VILTEPSO®, also known as "viltolarsen" or "NS-065." Upon information and belief, Sarepta is the exclusive licensee with assertion rights for the UWA Patents.
- 3. Nippon Shinyaku further asserts claims for patent infringement of the '361 Patent, '092 Patent, '461 Patent, '106 Patent, '741 Patent, '217 Patent, and '322 Patent (collectively, the "NS Patents"). These claims arise out of Sarepta's manufacture, use, sale, offers to sell within the United States, and/or importation into the United States of its morpholino antisense oligomer ("ASO") that induces skipping of exon 53 of the human dystrophin gene to treat Duchenne Muscular Dystrophy ("DMD") and Sarepta's intentional encouragement of physicians to

administer this ASO to patients. Sarepta developed this ASO under the names "SRP-4053" and "golodirsen" and markets it in the United States as VYONDYS 53.

#### **Parties**

- 4. Nippon Shinyaku is a Japanese company with a principal place of business at 14, Nishinosho-Monguchi-cho, Kisshoin, Minami-ku, Kyoto 601-8550, Japan.
- 5. Nippon Shinyaku is an innovative pharmaceutical company whose mission is to "help people lead healthier, happier lives." It accomplishes this mission by developing and supplying unique and high-quality therapies that are safe and highly effective relative to other drugs and that contribute to a better quality of life for patients.
- 6. Nippon Shinyaku not only serves general patient populations through its various drugs for urological diseases, hematology, gynecology, and otorhinolaryngology—but it also seeks to provide meaningful relief for patients suffering from rare, intractable diseases like DMD.
- 7. Upon information and belief, Sarepta is a Delaware corporation with its principal place of business at 215 First Street, Cambridge, Massachusetts 02142.

#### **Jurisdiction and Venue**

- 8. Nippon Shinyaku's claim

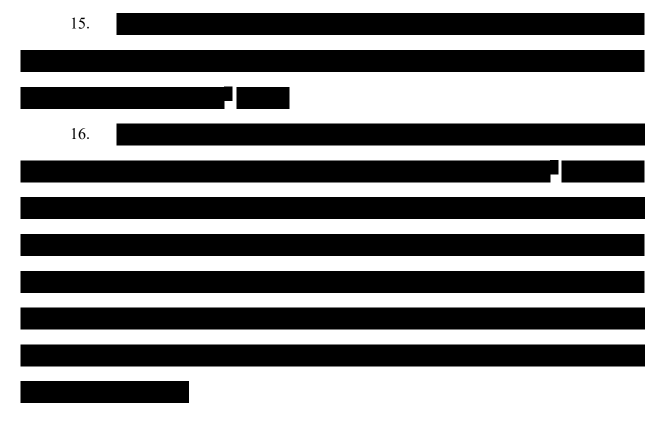
  This Court has subject matter jurisdiction over claim under 28 U.S.C. §§

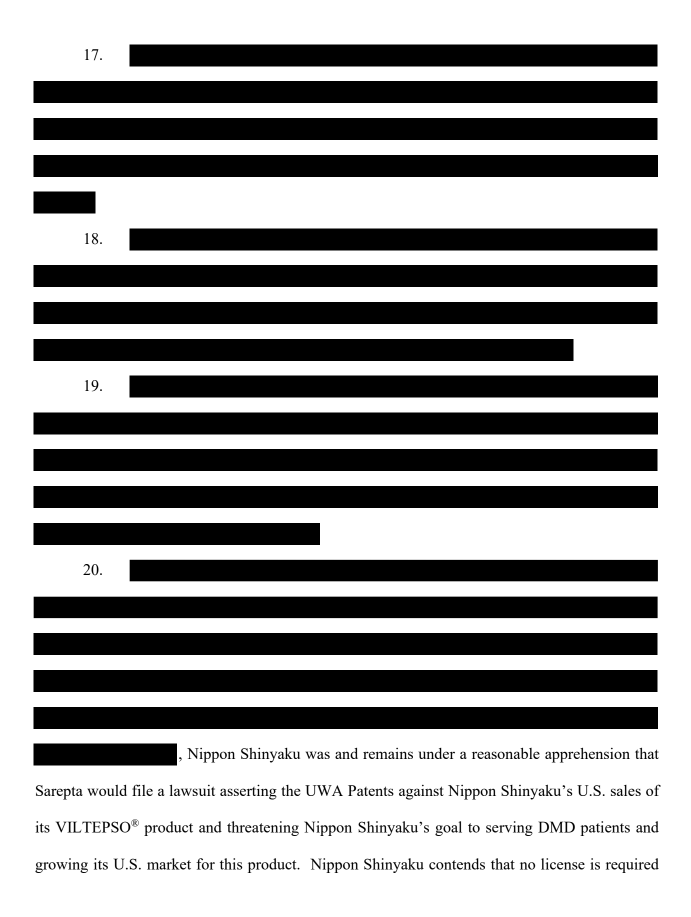
  1332(a) and 1367(a).
- 9. Nippon Shinyaku's claims for declaratory judgment of non-infringement and invalidity of the UWA Patents arise under the Patent Laws of the United States, 35 U.S.C. §§ 1 et seq. and under the Declaratory Judgment Act, 28 U.S.C. §§ 2201 et seq.
- 10. This Court has subject-matter jurisdiction over these claims under 28 U.S.C. §§ 1331, 1338(a), 2201, and 2202.

- 11. There is an actual case and controversy between Nippon Shinyaku and Sarepta regarding the UWA Patents that confers jurisdiction to this Court under 28 U.S.C. § 2201. The case or controversy is

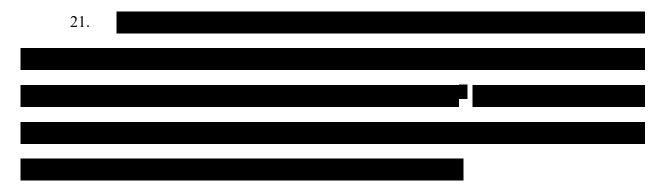
  s. This actual case and controversy
- 12. Nippon Shinyaku and Sarepta are direct competitors that each provide antisense oligonucleotide-based therapies for the treatment of DMD. Sarepta and Nippon Shinyaku are the only companies with FDA clearance to market oligonucleotide therapies that induce exon 53-skipping for the treatment of DMD for patients in need thereof. Sarepta's product is marketed under the name VYONDYS 53, and Nippon Shinyaku's product is marketed under the name VILTEPSO<sup>®</sup>.
- 13. In 2013 and 2015, the University of Western Australia ("UWA") obtained two patents directed towards antisense oligonucleotide-based therapies for the treatment of DMD: U.S. Patent No. 8,455,636 ("the '636 Patent) (Ex. 1) and 9,024,007 ("the '007 Patent) (Ex. 2). Each of these patents' claims encompasses Sarepta's VYONDYS 53 but fails to encompass Nippon Shinyaku's VILTEPSO®.
- 14. On January 16, 2017, FDA granted Orphan Drug Designation to Nippon Shinyaku for its antisense oligonucleotide-based therapy that would eventually be approved and marketed under the name VILTEPSO<sup>®</sup>. Ex. 3 (1.16.17 Press Release). Subsequent to FDA granting this

Orphan Drug Designation, applications for the three UWA Patents were filed with the United States Patent and Trademark Office ("USPTO"). These UWA Patents, unlike the '636 Patent and '007 Patent, included new claims aimed at capturing VILTEPSO®. Sarepta has listed the UWA Patents on its FDA Orange Book listing for VYONDYS 53. NDA applicants "shall file with the application the patent number and the expiration date of any patent which claims the drug for which the applicant submitted the application or which claims a method of using such drug with respect to which a claim of patent infringement could reasonably be asserted if a person not licensed by the owner engaged in the manufacture, use, or sale of the drug." 21 U.S.C. § 355(b)(1). In the Orange Book, Sarepta lists a patent expiry date for the UWA Patents of June 28, 2025 but are seeking a significant patent term extension that would extend their expiry date at least with respect to claims covering VYONDYS 53®.





from Sarepta under the UWA Patents for its continued sale of VILTEPSO®, and Nippon Shinyaku seeks to be free of risk of a claim for damages or other remedies by Sarepta in the future. Thus, a controversy existed when Nippon filed its original complaint in this matter on July 13, 2021 and continues to exist between the parties as to the non-infringement and invalidity of the UWA Patents.

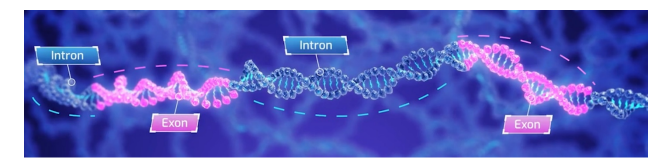


- 22. Nippon Shinyaku's claims for patent infringement of the NS Patents arise under the Patent Laws of the United States, 35 U.S.C. §§ 1 et seq.
  - 23. The amount in controversy exceeds \$75,000, exclusive of interest and costs.
- 24. Upon information and belief, Sarepta markets and sells ASOs, including VYONDYS 53. Upon information and belief, Sarepta currently manufactures, sells and offers to sell VYONDYS 53 throughout the United States and in this District.
- 25. This Court has subject-matter jurisdiction over these claims for patent infringement under 28 U.S.C. §§ 1331 and 1338(a).
- 26. This Court has personal jurisdiction over Sarepta, a Delaware corporation, at least because Sarepta resides in this District and has consented to this Court's jurisdiction. D.I. 2-1, Section 10.

27. Venue is proper under 28 U.S.C. §§ 1391(b), 1391(c), and 1400(b) at least because Sarepta, a Delaware corporation, resides in this District and because Sarepta has consented to this venue. D.I. 2-1, Section 10.

#### **Duchenne Muscular Dystrophy**

- DMD is a severe X chromosome-linked genetic disorder that predominantly affects young boys. Approximately one in every 3,500 boys suffer from DMD, which is the most common form of hereditary progressive muscular dystrophy. Children with DMD suffer muscle weakness as early as age four and progressively lose muscle function and quality-of-life. By age twelve, DMD patients typically lose ambulatory function and are confined to wheelchairs. Body-wide muscle loss also contributes to numerous other health complications throughout patients' lives. As a result of DMD-induced cardiac and/or respiratory deficiencies, most patients suffering from DMD do not live past their twenties.
- 29. DMD is caused by mutation(s) in the dystrophin gene, which codes for the dystrophin protein. The dystrophin protein contributes to cell membrane stability in muscle cells and makes muscle cells less fragile. In DMD patients, however, the mutated dystrophin gene causes significant under-expression of the dystrophin protein, leaving them with insufficient levels of dystrophin protein to maintain their muscle cells.
- 30. The dystrophin gene is long, spanning approximately 2.2 million nucleotide pairs and comprising 79 exons (regions of nucleotides that code for the 3,685 amino acids making up the dystrophin protein) interspersed with introns (regions that do not code for the dystrophin protein).



31. In a non-DMD patient, cells generally prepare dystrophin protein from the gene as follows:

**Transcription:** The dystrophin gene (DNA) is transcribed into an RNA strand containing both exons and introns known as "pre-mRNA."

**Splicing:** Cellular machinery removes intron sequences and "splices" the exons together to form mRNA.

**Translation:** Cellular machinery "reads" the mRNA strand three nucleotides at a time to determine and assemble the amino acid sequence for dystrophin.

32. DMD typically results when a mutation shifts the amino acid reading frame, producing a non-functional dystrophin protein. As show below, even a single nucleotide deletion can alter how the cellular machinery reads the remainder of the mRNA sequence (and consequently how the cell assembles the dystrophin protein).

**Original:** ABC ABC ABC ABC ABC

**Mutation:** ABA BCA BCA BCA BCA

33. Mutations that preserve the original amino acid reading frame may produce a partially functional dystrophin protein with exon deletions. This typically causes a less-severe condition known as Becker Muscular Dystrophy ("BMD"). Like DMD, BMD patients suffer from muscle weakness and atrophy, but they experience milder and slower disease progression. Many BMD patients do not experience symptoms of disease onset until they are well into adulthood.

34. There is no cure for DMD. Care providers have traditionally prescribed corticosteroids to promote muscle strength and delay disease progression. Such treatment carries substantial risks of side-effects, including weight gain and weakened bones, and does not stop the progress of the disease.

#### **Exon-Skipping Antisense Oligomers as a Therapeutic Option**

- 35. Antisense oligomers ("ASOs") are short nucleic acid strands that modify splice patterns to address the genetic defects responsible for DMD. ASOs bind with particular nucleotide sequences in or near the exon of interest on the pre-mRNA strand. ASOs interfere with the ordinary splicing process, causing the cell to "skip" the mutated exon(s) when preparing mRNA.
- 36. By "skipping" the mutated exons, ASOs cause cells to prepare shorter-than-normal mRNA while preserving the original amino acid reading frame. As a result, patients' cells produce partially functional—rather than non-functional—protein. Applied to DMD, these treatments effectively convert a DMD patient into a BMD patient, providing substantially better quality-of-life.

#### Nippon Shinyaku's Development of Exon 53 Skipping Oligomers

- 37. Recognizing the severe impact of DMD, Nippon Shinyaku began developing exon skipping therapies for DMD. Nippon Shinyaku focused first on therapies targeting exon 53, which would provide a treatment for approximately 8% of all DMD patients. Nippon Shinyaku ultimately determined that a 21 nucleobase (also call a 21mer) sequence targeted to the 36th to 56th nucleotides from the 5' end of exon 53 (H53 36-56) exhibited superior exon skipping.
- 38. On September 1, 2010, Nippon Shinyaku and National Center of Neurology and Psychiatry ("NCNP") filed Japanese Patent App. No. 2010-196032, which described their discoveries.

39. Nippon Shinyaku has since continued its development of the 21mer ASO—now known as VILTEPSO®—and secured approval in both Japan and the United States for the use of VILTEPSO® in treating DMD. While clinical trials are ongoing, initial results are promising. "[D]ystrophin levels increased, on average, from 0.6% of normal at baseline to 5.9% of normal at week 25." And VILTEPSO® patients did not experience kidney toxicity, a side effect the United States Food & Drug Administration ("FDA") reported for other ASOs. *Id*.

#### **The NS Patents-In-Suit**

- 40. On July 18, 2017, the '361 Patent, entitled "Antisense Nucleic Acids," issued to Nippon Shinyaku and NCNP as assignees with named inventors Naoki Watanabe, Youhei Satou, Shin'ichi Takeda, and Tetsuya Nagata. The '361 Patent is fully maintained, valid, and enforceable. A copy of the '361 Patent is found at D.I. 2-2.
- 41. On August 20, 2019, the '092 Patent, entitled "Antisense Nucleic Acids," issued to Nippon Shinyaku and NCNP as assignees with named inventors Naoki Watanabe, Youhei Satou, Shin'ichi Takeda, and Tetsuya Nagata. The '092 Patent is fully maintained, valid, and enforceable. A copy of the '092 Patent is found at D.I. 2-3.
- 42. On September 10, 2019, the '461 Patent entitled "Antisense Nucleic Acids," issued to Nippon Shinyaku and NCNP as assignees with named inventors Naoki Watanabe, Youhei Satou, Shin'ichi Takeda, and Tetsuya Nagata. The '461 Patent is fully maintained and valid and enforceable. A copy of the '461 Patent is found at D.I. 2-4.

FOOD & DRUG ADMIN., FDA Approves Targeted Treatment for Rare Duchenne Muscular Dystrophy Mutation, (Aug. 12, 2020), <a href="https://www.fda.gov/news-events/press-announcements/fda-approves-targeted-treatment-rare-duchenne-muscular-dystrophy-mutation">https://www.fda.gov/news-events/press-announcements/fda-approves-targeted-treatment-rare-duchenne-muscular-dystrophy-mutation</a> (last accessed July 8, 2021).

- 43. On November 26, 2019, the '106 Patent entitled "Antisense Nucleic Acids," issued to Nippon Shinyaku and NCNP as assignees with named inventors Naoki Watanabe, Youhei Satou, Shin'ichi Takeda, and Tetsuya Nagata. The '106 Patent is fully maintained and valid and enforceable. A copy of the '106 Patent is found at D.I. 2-5.
- 44. On May 12, 2020, the '741 Patent entitled "Antisense Nucleic Acids," issued to Nippon Shinyaku and NCNP as assignees with named inventors Naoki Watanabe, Youhei Satou, Shin'ichi Takeda, and Tetsuya Nagata. The '741 Patent is fully maintained and valid and enforceable. A copy of the '741 Patent is found at D.I. 2-6.
- 45. On May 26, 2020, the '217 Patent entitled "Antisense Nucleic Acids," issued to Nippon Shinyaku and NCNP as assignees with named inventors Naoki Watanabe, Youhei Satou, Shin'ichi Takeda, and Tetsuya Nagata. The '217 Patent is fully maintained and valid and enforceable. A copy of the '217 Patent is found at D.I. 2-7.
- 46. On June 16, 2020, the '322 Patent entitled "Antisense Nucleic Acids," issued to Nippon Shinyaku and NCNP as assignees with named inventors Naoki Watanabe, Youhei Satou, Shin'ichi Takeda, and Tetsuya Nagata. The '322 Patent is fully maintained and valid and enforceable. A copy of the '322 Patent is found at D.I. 2-8.
- 47. By virtue of a license agreement with NCNP, Nippon Shinyaku holds the exclusive assertion rights for the NS Patents. Specifically, the License Agreement at Art. 3(2) (Third Party Patent Infringement Lawsuit) provides that (i) Nippon Shinyaku shall have an *exclusive right* to file suit against third party infringers of the NS Patents and (ii) NCNP has no rights whatsoever to initiate patent infringement suits based on the NS Patents against third party infringers. (License Agreement, attached hereto as Ex. 5).

- 48. Because NCNP relinquished all rights to pursue infringement allegations relating to the NS Patents against third party infringers to Nippon Shinyaku, NCNP is not a required party under Fed. R. Civ. P. 19(a). As Nippon Shinyaku holds the exclusive right to bring infringement allegations against third party infringers for infringement of the NS Patents, the court can "accord complete relief among existing parties" without NCNP being a party to the litigation. *See* Fed. R. Civ. P. 19(a)(1)(A). Additionally, as NCNP retains no rights to assert patent infringement against third party infringers, there is no risk of Sarepta "incurring double, multiple, or otherwise inconsistent obligations" if NCNP is not a party to this litigation. *See* Fed. R. Civ. P. 19(a)(1)(B)(ii).
- 49. Additionally, even if NCNP is deemed a required party under Fed. R. Civ. P. 19(a), it would not be an indispensable party such that the court cannot in equity and good conscience proceed among the existing parties. *See* Fed. R. Civ. P. 19(b). As stated in paragraph 47, NCNP retains no rights to bring allegations of infringement of the NS Patents against third party infringers. Thus, there is no prejudice to NCNP by not being joined to this case nor is there prejudice to Sarepta in that it could be subjected to multiple infringement suits relating to the NS Patents.

#### The UWA Patents

50. On June 12, 2018, the '851 Patent entitled "Antisense Oligonucleotides for Inducing Exon Skipping and Methods of Use Thereof" issued to the University of Western Australia ("UWA") as assignees with named inventors Stephen Donald Wilton, Sue Fletcher, and Graham McClorey. On information and belief, Sarepta holds exclusive assertion rights of the '851 Patent.

- 51. On March 12, 2019, the '590 Patent entitled "Antisense Oligonucleotides for Inducing Exon Skipping and Methods of Use Thereof" issued to UWA as assignees with named inventors Stephen Donald Wilton, Sue Fletcher, and Graham McClorey. On information and belief, Sarepta holds exclusive assertion rights of the '590 Patent.
- 52. On April 23, 2019, the '827 Patent entitled "Antisense Oligonucleotides for Inducing Exon Skipping and Methods of Use Thereof" issued to The UWA as assignees with named inventors Stephen Donald Wilton, Sue Fletcher, and Graham McClorey. On information and belief, Sarepta holds exclusive assertion rights of the '827 Patent.

#### **Sarepta's Infringing Product**

- 53. Upon information and belief, Sarepta's product, VYONDYS 53, is a 25mer ASO that is 100% complementary, according to Watson-Crick base pairing, to the 36th to 60th nucleotides from the 5' end of exon 53 of human dystrophin pre-mRNA and hybridizes with the 36th to 60th nucleotides from the 5' end of exon 53 of human dystrophin pre-mRNA.<sup>3</sup>
- 54. Upon information and belief, VYONDYS 53 induces skipping of the 53rd exon in a human dystrophin pre-mRNA.
- 55. Upon information and belief, VYONDYS 53 is administered to patients and induces skipping of the 53rd exon of human dystrophin pre-mRNA in patients. Sarepta's label for VYONDYS 53 has encouraged—and continue to encourage—such use.
- 56. Upon information and belief, Sarepta copied VYONDYS 53 from Japanese Patent App. No. 2010-196032 and/or another related patent application.

<sup>&</sup>lt;sup>3</sup> See, e.g., Highlights of Prescribing Information (Dec. 12, 2019) § 11, available at <a href="https://www.accessdata.fda.gov/drugsatfda\_docs/label/2019/211970s000lbl.pdf">https://www.accessdata.fda.gov/drugsatfda\_docs/label/2019/211970s000lbl.pdf</a> (last accessed July 8, 2021); Highlights of Prescribing Information (Feb. 11, 2021) § 11, available at <a href="https://www.accessdata.fda.gov/drugsatfda\_docs/label/2021/211970s002lbl.pdf">https://www.accessdata.fda.gov/drugsatfda\_docs/label/2021/211970s002lbl.pdf</a> (last accessed July 8, 2021).

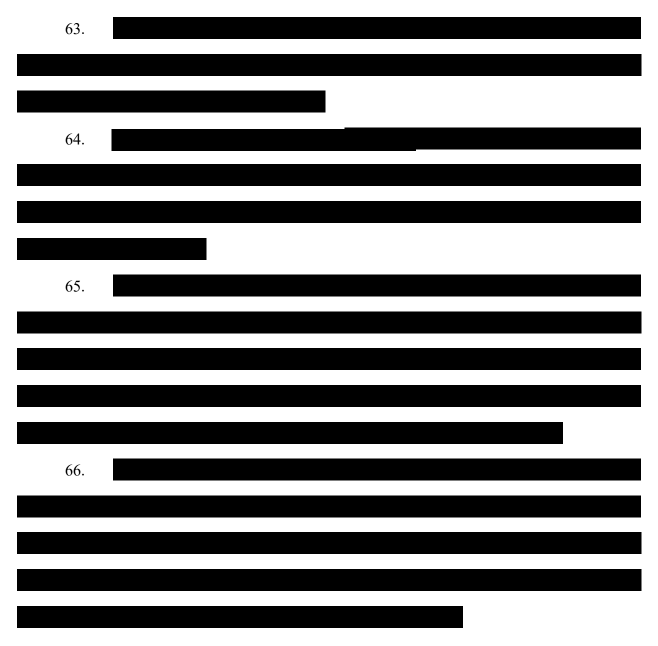
- 57. Upon information and belief, since at least 2014, Sarepta actively researched and developed VYONDYS 53, including the development and approval of clinical trials.
- 58. On December 12, 2019, FDA announced it had granted accelerated approval to VYONDYS 53 for the treatment of DMD.<sup>4</sup>
- 59. On December 12, 2019, Sarepta announced that "[c]ommercial distribution of VYONDYS 53 in the U.S. will commence immediately." <sup>5</sup>
- 60. Upon information and belief, since at least December 2019, Sarepta has manufactured, offered for sale, and sold VYONDYS 53 in the United States for the treatment of DMD. Sarepta's Form 10-K Annual Report for 2020 describes VYONDYS 53 as a "commercial product" and states that VYONDYS 53 was "sold in 2020 and 2019."
- 61. Upon information and belief, since at least December 2019, Sarepta has encouraged physicians to treat DMD patients by administering VYONDYS 53 to induce skipping of the 53rd exon of human dystrophin pre-mRNA in patients, including through its labels for VYONDYS 53.

#### Sarepta's

62.

FOOD & DRUG ADMIN., FDA Grants Accelerated Approval to First Targeted Treatment for Rare Duchenne Muscular Dystrophy Mutation, (Dec. 12, 2019), <a href="https://www.fda.gov/news-events/press-announcements/fda-grants-accelerated-approval-first-targeted-treatment-rare-duchenne-muscular-dystrophy-mutation">https://www.fda.gov/news-events/press-announcements/fda-grants-accelerated-approval-first-targeted-treatment-rare-duchenne-muscular-dystrophy-mutation</a> (last accessed July 8, 2021).

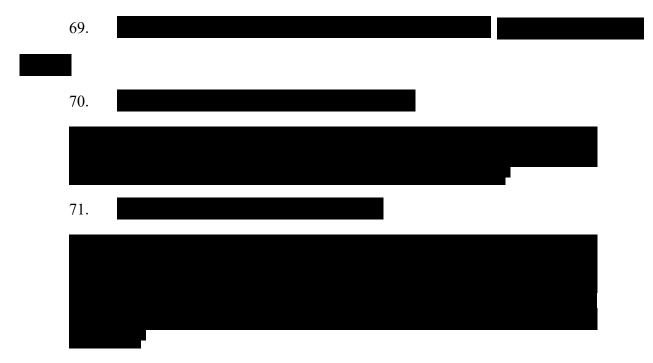
Sarepta Therapeutics, Sarepta Therapeutics Announces FDA Approval of VYONDYS 53™ (golodirsen) Injection for the Treatment of Duchenne Muscular Dystrophy (DMD) in Patients Amenable to Skipping Exon 53, (Dec. 12, 2019), available at <a href="https://investorrelations.sarepta.com/static-files/15f0244f-6c99-42de-9919-30e801049ee0">https://investorrelations.sarepta.com/static-files/15f0244f-6c99-42de-9919-30e801049ee0</a> (last accessed July 8, 2021).



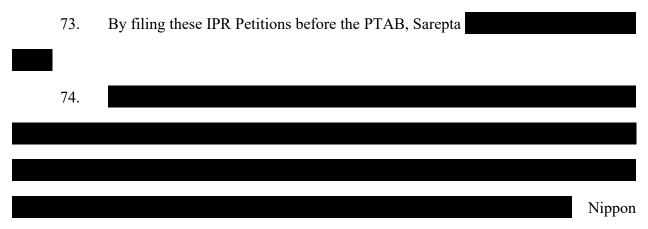
67. Sarepta filed its seven IPR Petitions with the PTAB on June 21, 2021, seeking to invalidate all claims of the '361 Patent, the '092 Patent, the '461 Patent, the '106 Patent, the '741 Patent, the '217 Patent, and the '322 Patent.

### CLAIM I

68. Nippon Shinyaku realleges and incorporates by reference the allegations set forth in the preceding paragraphs as if fully set forth herein.



72. On June 21, 2021, Sarepta filed the IPR Petitions before the PTAB challenging the validity of Nippon Shinyaku's '361 Patent, '092 Patent, '461 Patent, '106 Patent, '741 Patent, '217 Patent, and '322 Patent—each of which is in connection with Nippon Shinyaku's development and commercialization of therapies for DMD.



Shinyaku will be further irreparably harmed if Sarepta is not enjoined from continuing with its IPR Petitions before the PTAB.

<sup>&</sup>lt;sup>6</sup> D.I. 2-1 at § 10.

<sup>&</sup>lt;sup>7</sup> *Id.* at 2.

75.	Nippon	Shinvaku	has no adec	quate remedy	at law.

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#### **CLAIM II**

#### (Declaratory Judgment of Non-Infringement of the UWA Patents)

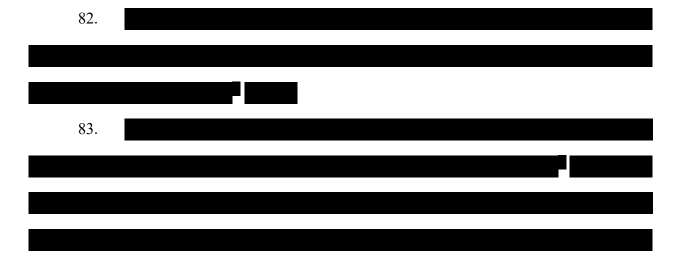
77. Nippon Shinyaku realleges and incorporates by reference the allegations set forth in the preceding paragraphs as if fully set forth herein.

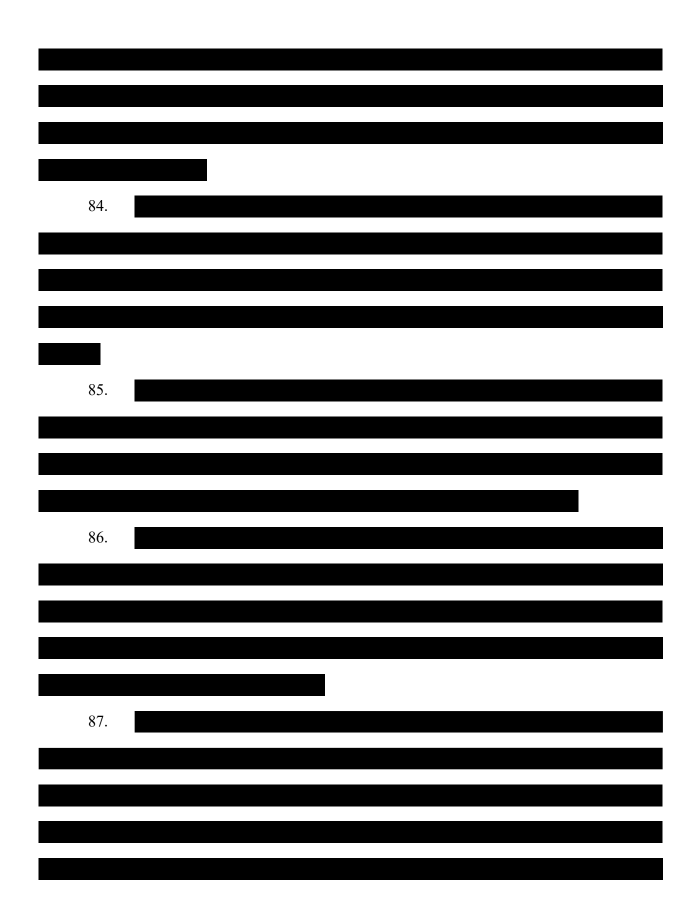
	78.	There is an actual case and controversy between Nippon Shinyaku and Sarepta
regard	ding the	UWA Patents, as
		. This actual case and controversy is also

- 79. Nippon Shinyaku and Sarepta are direct competitors that each provide antisense oligonucleotide-based therapies for the treatment of DMD. Sarepta and Nippon Shinyaku are the only companies with FDA clearance to market oligonucleotide therapies that induce exon 53-skipping for the treatment of DMD for patients in need thereof. Sarepta's product is marketed under the name VYONDYS 53, and Nippon Shinyaku's product is marketed under the name VILTEPSO®.
- 80. In 2013 and 2015, the University of Western Australia ("UWA") obtained two patents directed towards antisense oligonucleotide-based therapies for the treatment of DMD: U.S. Patent No. 8,455,636 ("the '636 Patent) (Ex. 1) and 9,024,007 ("the '007 Patent) (Ex. 2). Each of

these patents' claims encompasses Sarepta's VYONDYS 53 but fails to encompass Nippon Shinyaku's VILTEPSO<sup>®</sup>.

81. On January 16, 2017, FDA granted Orphan Drug Designation to Nippon Shinyaku for its antisense oligonucleotide-based therapy that would eventually be approved and marketed under the name VILTEPSO®. Ex. 3 (1.16.17 Press Release). Subsequent to FDA granting this Orphan Drug Designation, applications for the three UWA Patents were filed with the United States Patent and Trademark Office ("USPTO"). These UWA Patents, unlike the '636 Patent and '007 Patent, included new claims aimed at capturing VILTEPSO®. Sarepta has listed the UWA Patents on its FDA Orange Book listing for VYONDYS 53. NDA applicants "shall file with the application the patent number and the expiration date of any patent which claims the drug for which the applicant submitted the application or which claims a method of using such drug with respect to which a claim of patent infringement could reasonably be asserted if a person not licensed by the owner engaged in the manufacture, use, or sale of the drug." 21 U.S.C. § 355(b)(1). In the Orange Book, Sarepta lists a patent expiry date for the UWA Patents of June 28, 2025 but are seeking a significant patent term extension that would extend their expiry date at least with respect to claims covering VYONDYS 53®.





, Nippon Shinyaku was and remains under a reasonable apprehension that Sarepta would file a lawsuit asserting the UWA Patents against Nippon Shinyaku's U.S. sales of its VILTEPSO® product and threatening Nippon Shinyaku's goal to serving DMD patients and growing it U.S. market for this product. Nippon Shinyaku contends that no license is required from Sarepta under the UWA Patents for its continued sale of VILTEPSO®, and Nippon Shinyaku seeks to be free of risk of a claim for damages or other remedies by Sarepta in the future. Thus, a controversy existed when Nippon filed its original complaint in this matter on July 13, 2021 and continues to exist between the parties as to the non-infringement and invalidity of the UWA Patents.

88.

89. Nippon Shinyaku denies infringing, inducing others to infringe, or contributing to the infringement of any claim of the UWA Patents, either literally or under the doctrine of equivalents. By way of example only and not to limit Nippon Shinyaku's rights to assert further non-infringement defenses during the course of the litigation, Nippon Shinyaku alleges that it does not infringe because the UWA Patents are invalid. *See* ¶¶ 90-106, *infra*. A party cannot be liable for infringement of an invalid claim. *See*, *e.g.*, *Commil USA*, *LLC v. Cisco Sys.*, *Inc.*, 135 S. Ct. 1920, 1929 (2015) ("To say that an invalid patents cannot be infringed, or that someone cannot be induced to infringe an invalid patent, is in one sense a simple truth, both as a matter of logic and semantics.").

### <u>CLAIM III</u> (Declaratory Judgment of Invalidity of the UWA Patents)

90. Nippon Shinyaku realleges and incorporates by reference the allegations set forth in the preceding paragraphs as if fully set forth herein.

	91.	There is an a	ctual case and	controversy	between Nipp	on Shinyaku	and	Sarepta
regard	ling the	UWA Patents,						
			This actual cas	e and contro	versy is also			

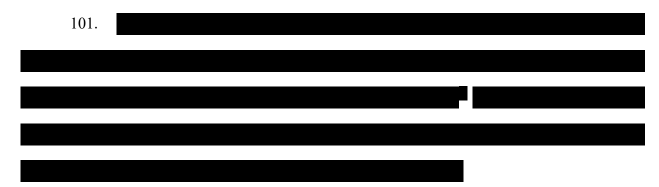
- 92. Nippon Shinyaku and Sarepta are direct competitors that each provide antisense oligonucleotide-based therapies for the treatment of DMD. Sarepta and Nippon Shinyaku are the only companies with FDA clearance to market oligonucleotide therapies that induce exon 53-skipping for the treatment of DMD for patients in need thereof. Sarepta's product is marketed under the name VYONDYS 53, and Nippon Shinyaku's product is marketed under the name VILTEPSO®.
- 93. In 2013 and 2015, the University of Western Australia ("UWA") obtained two patents directed towards antisense oligonucleotide-based therapies for the treatment of DMD: U.S. Patent No. 8,455,636 ("the '636 Patent) (Ex. 1) and 9,024,007 ("the '007 Patent) (Ex. 2). Each of these patents' claims encompasses Sarepta's VYONDYS 53 but fails to encompass Nippon Shinyaku's VILTEPSO®.

94. On January 16, 2017, FDA granted Orphan Drug Designation to Nippon Shinyaku for its antisense oligonucleotide-based therapy that would eventually be approved and marketed under the name VILTEPSO®. Ex. 3 (1.16.17 Press Release). Subsequent to FDA granting this Orphan Drug Designation, applications for the three UWA Patents were filed with the United States Patent and Trademark Office ("USPTO"). These UWA Patents, unlike the '636 Patent and '007 Patent, included new claims aimed at capturing VILTEPSO®. Sarepta has listed the UWA Patents on its FDA Orange Book listing for VYONDYS 53. NDA applicants "shall file with the application the patent number and the expiration date of any patent which claims the drug for which the applicant submitted the application or which claims a method of using such drug with respect to which a claim of patent infringement could reasonably be asserted if a person not licensed by the owner engaged in the manufacture, use, or sale of the drug." 21 U.S.C. § 355(b)(1). In the Orange Book, Sarepta lists a patent expiry date for the UWA Patents of June 28, 2025 but are seeking a significant patent term extension that would extend their expiry date at least with respect to claims covering VYONDYS 53®.

96.



its VILTEPSO® product and threatening Nippon Shinyaku's goal to serving DMD patients and growing its U.S. market for this product. Nippon Shinyaku contends that no license is required from Sarepta under the UWA Patents for its continued sale of VILTEPSO®, and Nippon Shinyaku seeks to be free of risk of a claim for damages or other remedies by Sarepta in the future. Thus, a controversy existed when Nippon filed its original complaint in this matter on July 13, 2021 and continues to exist between the parties as to the non-infringement and invalidity of the UWA Patents.



- 102. The claims of the UWA Patents are invalid for failing to comply with the conditions and requirements of the patent laws of the United States, including, specifically and without limitation, 35 U.S.C. §§ 102, 103, and 112, and the rules, regulations, and laws pertaining thereto.
- 103. For example, the UWA Patents are invalid under 35 U.S.C. § 103 in light of at least the following prior art, either alone or in combination:

U.S. Patent No. 6,653,467 B1 to Matsuo;

PCT Pub. No. WO 2002/024906 A1 to Van Ommen et al.;

PCT Pub. No. WO 2004/083432 A1 to Van Ommen et al.;

European Patent App. No. 1 568 769 A1 to Matsuo;

Errington, et al., 5 J. GENE MED. 518 (2003);

Morita et al., 11 BIORGANIC & MED. CHEM. 2211 (2003);

Summerton, 10 LTRS. IN PEPTIDE SCI. 215 (2003);

Summerton & Weller, 7 ANTISENSE & NUCLEIC ACID DRUG DEV. 187 (1997).

- 104. The UWA Patents are also invalid under the written description requirement of 35 U.S.C. § 112. For example, the inventors of the UWA Patents possessed, at most, only a very small number of ASOs, which are reported to display only a minimal amount of exon-skipping activity and none that meet each element for any independent claim. Thus, the ASOs within the inventors' possession are insufficient to support the broad genus of the claims.
- 105. The UWA Patents are also invalid under the enablement requirement of 35 U.S.C. § 112. For example, the UWA Patents do not reasonably inform a person of skill in the art how to determine whether a given ASO of "20 to 31 bases" with "at least 12 consecutive bases of . . . SEQ ID NO: 195" induces skipping of exon 53 and required undue experimentation, among other things, in order to practice the full scope of the claimed inventions.
- 106. The UWA Patents are further invalid under the indefiniteness requirement of 35 U.S.C. § 112.

### **CLAIM IV** (Infringement of the '361 Patent)

- 107. Nippon Shinyaku realleges and incorporates by reference the allegations set forth in the preceding paragraphs as if fully set forth herein.
  - 108. Claim 1 of the '361 Patent claims:
  - 1. An antisense oligomer which causes skipping of the 53rd exon in the human dystrophin gene, consisting of the nucleotide sequence of SEQ ID NO: 57, wherein the antisense oligomer is an oligonucleotide in which the sugar moiety and/or the phosphate-binding region of at least one nucleotide constituting the oligonucleotide is modified, or a morpholino oligomer.

- 109. "Golodirsen is an antisense oligonucleotide of the phosphorodiamidate morpholino oligomer (PMO) subclass." Highlights of Prescribing Information (Dec. 12, 2019) § 11. "Golodirsen contains 25 linked subunits." *Id*.
- 110. "Golodirsen is designed to bind to exon 53 of dystrophin pre-mRNA resulting in exclusion of this exon during mRNA processing in patients with genetic mutations that are amenable to exon 53 skipping." Highlights of Prescribing Information (Dec. 12, 2019) § 12.1.
- 111. "The sequence of bases from the 5' end to 3' end [of golodirsen] is GTTGCCTCCGGTTCTGAAGGTGTTC." *Id.*
- 112. VYONDYS 53 thus satisfies each element and infringes, either literally or under the doctrine of equivalents, at least claim 1 of the '361 Patent.
- 113. On information and belief, Sarepta has infringed the '361 Patent by engaging in the commercial manufacture, use, offer to sell, sale, and/or importation into the United States of VYONDYS 53 before the expiration of the '361 Patent in violation of 35 U.S.C. § 271(a).
- 114. VYONDYS 53 is indicated "for the treatment of Duchenne muscular dystrophy (DMD) in patients who have a confirmed mutation of the DMD gene that is amenable to exon 53 skipping." Highlights of Prescribing Information (Dec. 12, 2019) § 1. As such, VYONDYS 53 is not suitable for substantial non-infringing uses.
- 115. On information and belief, Sarepta has contributorily infringed the '361 Patent by engaging in the commercial manufacture, use, offer to sell, sale, and/or importation into the United States of VYONDYS 53 before the expiration of the '361 Patent in violation of 35 U.S.C. § 271(c).
- 116. Sarepta's labels for VYONDYS 53 encourage physicians and patients to use VYONDYS 53 to treat "Duchenne muscular dystrophy (DMD) in patients who have a confirmed

mutation of the DMD gene that is amenable to exon 53 skipping." Highlights of Prescribing Information (Dec. 12, 2019) § 1; Highlights of Prescribing Information (Feb. 11, 2021) § 1.

- 117. On information and belief, Sarepta has induced infringement of the '361 Patent by encouraging others to use VYONDYS 53 in the United States before the expiration of the '361 Patent in violation of 35 U.S.C. § 271(b).
- 118. On information and belief, Sarepta's infringement of the '361 Patent has been willful. Sarepta had knowledge of the '361 Patent. Despite this knowledge, Sarepta continues to knowingly, willfully, deliberately, maliciously, and in bad faith infringe the '361 Patent, and, in doing so, knew or should have known that its conduct amounted to infringement.
- 119. This case is exceptional, and Nippon Shinyaku is entitled to an award of attorneys' fees under 35 U.S.C. § 285

#### <u>CLAIM V</u> (Infringement of the '092 Patent)

- 120. Nippon Shinyaku realleges and incorporates by reference the allegations set forth in the preceding paragraphs as if fully set forth herein.
  - 121. Claim 1 of the '092 Patent claims:
  - 1. A phosphorodiamidate morpholino oligomer (PMO) antisense oligomer that causes skipping of the 53rd exon in a human dystrophin pre-mRNA, consisting of a 25-mer oligomer that is 100% complementary to the 36th to the 60th nucleotides from the 5' end of the 53rd exon in said human dystrophin pre-mRNA, wherein the 53rd exon in said human dystrophin pre-mRNA consists of a nucleotide sequence corresponding to SEQ ID NO: 1, and wherein said PMO antisense oligomer hybridizes to said pre-mRNA with Watson-Crick base pairing under physiological conditions.
- 122. "Golodirsen is an antisense oligonucleotide of the phosphorodiamidate morpholino oligomer (PMO) subclass." Highlights of Prescribing Information (Dec. 12, 2019) § 11. "Golodirsen contains 25 linked subunits." *Id*.

- 123. "The sequence of bases from the 5' end to 3' end [of golodirsen] is GTTGCCTCCGGTTCTGAAGGTGTTC." *Id*.
- 124. The sequence 5'-GTTGCCTCCGGTTCTGAAGGTGTTC-3' is 100% complementary to the 36th to the 60th nucleotides from the 5' end of the 53rd exon in human dystrophin pre-mRNA that consists of a nucleotide sequence corresponding to SEQ ID NO: 1:

					F	Positi	ions	36 to	60	form	the	5' e	nd o	f SE	Q ID	No.	1 (s	how	n 3'	to 5'	)					
3'	C	A	A	C	G	G	A	G	G	C	C	A	A	G	A	C	T	T	C	C	A	C	A	A	G	5'
5'	G	T	T	G	C	C	T	C	C	G	G	T	T	C	T	G	A	A	G	G	T	G	T	T	C	3'
										Go	lodi	rsen	(sho	wn 5	s' to	3')										

- 125. "Golodirsen is designed to bind to exon 53 of dystrophin pre-mRNA resulting in exclusion of this exon during mRNA processing in patients with genetic mutations that are amenable to exon 53 skipping." Highlights of Prescribing Information (Dec. 12, 2019) § 12.1.
- 126. VYONDYS 53 thus satisfies each element and infringes, either literally or under the doctrine of equivalents, at least claim 1 of the '092 Patent.
- 127. On information and belief, Sarepta has infringed the '092 Patent by engaging in the commercial manufacture, use, offer to sell, sale, and/or importation into the United States of VYONDYS 53 before the expiration of the '092 Patent in violation of 35 U.S.C. § 271(a).
- 128. VYONDYS 53 is indicated "for the treatment of Duchenne muscular dystrophy (DMD) in patients who have a confirmed mutation of the DMD gene that is amenable to exon 53 skipping." Highlights of Prescribing Information (Dec. 12, 2019) § 1. As such, VYONDYS 53 is not suitable for substantial non-infringing uses.
- 129. On information and belief, Sarepta has contributorily infringed the '092 Patent by engaging in the commercial manufacture, use, offer to sell, sale, and/or importation into the United States of VYONDYS 53 before the expiration of the '092 Patent in violation of 35 U.S.C. § 271(c).

- 130. Sarepta's labels for VYONDYS 53 encourage physicians and patients to use VYONDYS 53 to treat "Duchenne muscular dystrophy (DMD) in patients who have a confirmed mutation of the DMD gene that is amenable to exon 53 skipping." Highlights of Prescribing Information (Dec. 12, 2019) § 1; Highlights of Prescribing Information (Feb. 11, 2021) § 1.
- 131. On information and belief, Sarepta has induced infringement of the '092 Patent by encouraging others to use VYONDYS 53 in the United States before the expiration of the '092 Patent in violation of 35 U.S.C. § 271(b).
- 132. On information and belief, Sarepta's infringement of the '092 Patent has been willful. Sarepta had knowledge of the '092 Patent. Despite this knowledge, Sarepta continues to knowingly, willfully, deliberately, maliciously, and in bad faith infringe the '092 Patent, and, in doing so, knew or should have known that its conduct amounted to infringement.
- 133. This case is exceptional, and Nippon Shinyaku is entitled to an award of attorneys' fees under 35 U.S.C. § 285.

#### <u>CLAIM VI</u> (Infringement of the '461 Patent)

- 134. Nippon Shinyaku realleges and incorporates by reference the allegations set forth in the preceding paragraphs as if fully set forth herein.
  - 135. Claim 1 of the '461 Patent claims:
  - 1. A phosphorodiamidate morpholino oligomer (PMO) antisense oligomer that causes skipping of the 53rd exon in a human dystrophin pre-mRNA, consisting of a 25-mer oligomer that is 100% complementary to the target sequence 5'-GAACACCUUCAGAACCGGAGGCAAC-3' (SEQ ID NO: 124) of said human dystrophin pre-mRNA, wherein said PMO antisense oligomer hybridizes to said target sequence with Watson-Crick base pairing under physiological conditions, wherein each phosphorodiamidate morpholino monomer of said PMO antisense oligomer has the formula:

wherein each of R<sup>2</sup> and R<sup>3</sup> represents a methyl; and wherein Base is a nucleobase selected from the group consisting of uracil, cytosine, thymine, adenine, and guanine.

136. The sequence 5'-GTTGCCTCCGGTTCTGAAGGTGTTC-3' is 100% complementary to the target sequence 5'-GAACACCUUCAGAACCGGAGGCAAC-3' (SEQ ID NO: 124):

									S	EQ	ID N	lo. 12	24 (s	how	n 3'	to 5'	')									
3'	C	A	A	C	G	G	A	G	G	C	C	A	A	G	A	C	U	U	C	C	A	C	A	A	G	5'
5'	G	T	T	G	C	C	T	C	C	G	G	T	T	C	T	G	A	A	G	G	T	G	T	T	C	3'
										Go	lodi	rsen	(sho	wn 5	' to	3')										

### 137. The structure of golodirsen is:

Highlights of Prescribing Information (Dec. 12, 2019) § 11. As shown above, each monomer of golodirsen has methyl groups at the locations corresponding to R<sup>2</sup> and R<sup>3</sup> and a Base that is cytosine, thymine, adenine, or guanine.

138. As discussed above, VYONDYS 53 meets the remaining elements of claim 1 of the '461 Patent. VYONDYS 53 thus satisfies each element and infringes, either literally or under the doctrine of equivalents, at least claim 1 of the '461 Patent.

- 139. On information and belief, Sarepta has infringed the '461 Patent by engaging in the commercial manufacture, use, offer to sell, sale, and/or importation into the United States of VYONDYS 53 before the expiration of the '461 Patent in violation of 35 U.S.C. § 271(a).
- 140. On information and belief, Sarepta has contributorily infringed the '092 Patent by engaging in the commercial manufacture, use, offer to sell, sale, and/or importation into the United States of VYONDYS 53 before the expiration of the '461 Patent in violation of 35 U.S.C. § 271(c).
- 141. On information and belief, Sarepta has induced infringement of the '461 Patent by encouraging others to use VYONDYS 53 in the United States before the expiration of the '461 Patent in violation of 35 U.S.C. § 271(b).
- 142. On information and belief, Sarepta's infringement of the '461 Patent has been willful. Sarepta had knowledge of the '461 Patent. Despite this knowledge, Sarepta continues to knowingly, willfully, deliberately, maliciously, and in bad faith infringe the '461 Patent, and, in doing so, knew or should have known that its conduct amounted to infringement.
- 143. This case is exceptional, and Nippon Shinyaku is entitled to an award of attorneys' fees under 35 U.S.C. § 285.

#### <u>CLAIM VII</u> (Infringement of the '106 Patent)

- 144. Nippon Shinyaku realleges and incorporates by reference the allegations set forth in the preceding paragraphs as if fully set forth herein.
  - 145. Claim 1 of the '106 Patent claims:
  - 1. A phosphorodiamidate morpholino oligomer (PMO) consisting of a 25-mer antisense oligomer that is 100% complementary, according to Watson-Crick base pairing, to the 36th to the 60th nucleotides from the 5' end of the 53rd exon in a human dystrophin pre-mRNA, wherein the 53<sup>rd</sup> exon in said human dystrophin pre-mRNA consists of a nucleotide sequence corresponding to SEQ ID NO: 1, wherein each phosphorodiamidate morpholino monomer of said PMO has the formula:

wherein each of R<sup>2</sup> and R<sup>3</sup> represents a methyl; and wherein Base is a nucleobase selected from the group consisting of cytosine, thymine, adenine, and guanine; and wherein the 5' end of said PMO has a formula selected from the group consisting of:

146. The 5' end of golodirsen has at least the claimed formula shown below:

- 147. As discussed above, VYONDYS 53 meets the remaining elements of claim 1 of the '106 Patent. VYONDYS 53 thus satisfies each element and infringes, either literally or under the doctrine of equivalents, at least claim 1 of the '106 Patent.
- 148. On information and belief, Sarepta has infringed the '106 Patent by engaging in the commercial manufacture, use, offer to sell, sale, and/or importation into the United States of VYONDYS 53 before the expiration of the '106 Patent in violation of 35 U.S.C. § 271(a).
- 149. On information and belief, Sarepta has contributorily infringed the '092 Patent by engaging in the commercial manufacture, use, offer to sell, sale, and/or importation into the United States of VYONDYS 53 before the expiration of the '106 Patent in violation of 35 U.S.C. § 271(c).
- 150. On information and belief, Sarepta has induced infringement of the '106 Patent by encouraging others to use VYONDYS 53 in the United States before the expiration of the '106 Patent in violation of 35 U.S.C. § 271(b).
- 151. On information and belief, Sarepta's infringement of the '106 Patent has been willful. Sarepta had knowledge of the '106 Patent. Despite this knowledge, Sarepta continues to knowingly, willfully, deliberately, maliciously, and in bad faith infringe the '106 Patent, and, in doing so, knew or should have known that its conduct amounted to infringement.
- 152. This case is exceptional, and Nippon Shinyaku is entitled to an award of attorneys' fees under 35 U.S.C. § 285.

### **CLAIM VIII** (Infringement of the '741 Patent)

- 153. Nippon Shinyaku realleges and incorporates by reference the allegations set forth in the preceding paragraphs as if fully set forth herein.
  - 154. Claim 1 of the '741 Patent claims:
  - 1. A method comprising administering to a patient with DMD an antisense phosphorodiamidate morpholino oligomer (PMO) consisting of a 25-mer oligomer

that is 100% complementary to the 36th to the 60th nucleotides from the 5' end of the 53rd exon in a human dystrophin pre-mRNA, wherein the 53rd exon in said human dystrophin pre-mRNA consists of a nucleotide sequence corresponding to SEQ ID NO: 1, wherein said PMO hybridizes to said human dystrophin pre-mRNA with Watson-Crick base pairing, and wherein skipping of the 53rd exon is induced in said patient.

- 155. Sarepta's label for VYONDYS 53 encourage physicians to administer VYONDYS 53 to treat "Duchenne muscular dystrophy (DMD) in patients who have a confirmed mutation of the DMD gene that is amenable to exon 53 skipping." Highlights of Prescribing Information (Dec. 12, 2019) § 1; Highlights of Prescribing Information (Feb. 11, 2021) § 1.
- 156. This administration of VYONDYS 53 "result[s] in exclusion of this exon [exon 53 of dystrophin pre-mRNA] during mRNA processing in patients." Highlights of Prescribing Information (Dec. 12, 2019) § 12.1; Highlights of Prescribing Information (Feb. 11, 2021) § 12.1.
- 157. As discussed above, VYONDYS 53 meets the remaining elements of claim 1 of the '741 Patent. This use of VYONDYS 53 thus satisfies each element and infringes, either literally or under the doctrine of equivalents, at least claim 1 of the '741 Patent.
- 158. On information and belief, Sarepta has induced infringement of the '741 Patent by engaging in the commercial manufacture, use, offer to sell, sale, or importation into the United States of VYONDYS 53 for the purpose of administration to DMD patients and encouraging others to use the claimed methods in the United States before the expiration of the '741 Patent in violation of 35 U.S.C. § 271(b).
- 159. On information and belief, Sarepta's infringement of the '741 Patent has been willful. Sarepta had knowledge of the '741 Patent. Despite this knowledge, Sarepta continues to knowingly, willfully, deliberately, maliciously, and in bad faith infringe the '741 Patent, and, in doing so, knew or should have known that its conduct amounted to infringement.

This case is exceptional, and Nippon Shinyaku is entitled to an award of attorneys' 160. fees under 35 U.S.C. § 285.

# **CLAIM IX** (Infringement of the '217 Patent)

- Nippon Shinyaku realleges and incorporates by reference the allegations set forth 161. in the preceding paragraphs as if fully set forth herein.
  - Claim 1 of the '217 Patent claims: 162.
  - 1. A method of treating a DMD patient comprising intravenously administering to said patient an oligomer comprising:
  - a) a phosphorodiamidate morpholino oligomer (PMO) that is 100% complementary to the 36th to the 60th nucleotides from the 5' end of the 53rd exon in a human dystrophin pre-mRNA, wherein the 53rd exon in said human dystrophin premRNA consists of a nucleotide sequence corresponding to SEQ ID NO: 1, wherein said PMO hybridizes to said human dystrophin pre-mRNA with Watson-Crick base pairing, wherein the phosphorodiamidate morpholino monomers of said PMO have the formula:

$$\mathbb{R}^2$$
 $\mathbb{R}^3$ 
 $\mathbb{R}^3$ 
 $\mathbb{R}^3$ 
 $\mathbb{R}^3$ 
 $\mathbb{R}^3$ 
 $\mathbb{R}^3$ 
 $\mathbb{R}^3$ 

wherein each of R<sup>2</sup> and R<sup>3</sup> represents a methyl; and wherein Base is a nucleobase selected from the group consisting of cytosine, thymine, adenine, and guanine; and b) a group at the 5' end of said PMO with the formula:

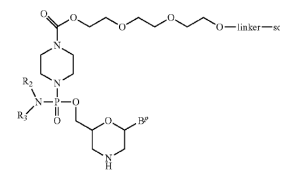
Sarepta's label for VYONDYS 53 encourage physicians to administer VYONDYS 163. 53 to treat "Duchenne muscular dystrophy (DMD) in patients who have a confirmed mutation of the DMD gene that is amenable to exon 53 skipping." Highlights of Prescribing Information (Dec. 12, 2019) § 1; Highlights of Prescribing Information (Feb. 11, 2021) § 1.

- 164. Sarepta's label for VYONDYS 53 specifically instructs physicians that "VYONDYS 53 is administered via intravenous infusion." Highlights of Prescribing Information (Dec. 12, 2019) § 2.4; Highlights of Prescribing Information (Feb. 11, 2021) § 2.4.
- 165. As discussed above, VYONDYS meets the remaining elements of claim 1 of the '217 Patent. This use of VYONDYS 53 thus satisfies each element and infringes, either literally or under the doctrine of equivalents, at least claim 1 of the '217 Patent.
- 166. On information and belief, Sarepta has induced infringement of the '217 Patent by engaging in the commercial manufacture, use, offer to sell, sale, or importation into the United States of VYONDYS 53 for the purpose of administration to DMD patients and encouraging others to use the claimed methods in the United States before the expiration of the '217 Patent in violation of 35 U.S.C. § 271(b).
- 167. On information and belief, Sarepta's infringement of the '217 Patent has been willful. Sarepta had knowledge of the '217 Patent. Despite this knowledge, Sarepta continues to knowingly, willfully, deliberately, maliciously, and in bad faith infringe the '217 Patent, and, in doing so, knew or should have known that its conduct amounted to infringement.
- 168. This case is exceptional, and Nippon Shinyaku is entitled to an award of attorneys' fees under 35 U.S.C. § 285.

## **CLAIM X** (Infringement of the '322 Patent)

169. Nippon Shinyaku realleges and incorporates by reference the allegations set forth in the preceding paragraphs as if fully set forth herein.

170. On information and belief, Sarepta's manufacturing process for VYONDYS 53 includes (i) reacting the compound shown below left with an acid to form the compound shown below right; and then (ii) reacting the compound shown below right with a morpholino monomer in the presence of a base and a solvent.



wherein T represents trityl, monomethoxytrityl, or thoxytrityl; wherein each of R<sup>2</sup> and R<sup>3</sup> representlyl; and wherein B<sup>P</sup> is a protected Base,

- 171. On information and belief, Sarepta's manufacturing process for VYONDYS 53 includes iteratively reacting the resultant compound first with an acid and then second with a morpholino monomer in the presence of a base and a solvent to add phosphorodiamidate morpholino monomers to the compound.
- 172. On information and belief, this iterative process results in the compound shown below left, which Sarepta reacts with a deprotecting agent to form the compound shown below right:

O-linkersoilid carrier

$$R_2$$
 $R_3$ 
 $R_2$ 
 $R_3$ 
 $R_4$ 
 $R_5$ 
 $R_5$ 

- 173. On information and belief, Sarepta's manufacturing process for VYONDYS 53 includes reacting the compound shown above right with an acid to form a phosphorodiamidate morpholino oligomer.
- 174. On information and belief, Sarepta's manufacturing process for VYONDYS 53 satisfies each element and infringes, either literally or under the doctrine of equivalents, at least claim 1 of the '322 Patent.
- 175. On information and belief, Sarepta has infringed the '322 Patent by engaging in the commercial manufacture, use, offer to sell, sale, or importation into the United States of VYONDYS 53 before the expiration of the '322 Patent in violation of 35 U.S.C. § 271(a) and (g).
- 176. As discussed above, VYONDYS meets the remaining elements of claim 1 of the '322 Patent. This use of VYONDYS 53 thus satisfies each element and infringes, either literally or under the doctrine of equivalents, at least claim 1 of the '322 Patent.
- 177. On information and belief, Sarepta has induced and/or contributed to infringement of the '322 Patent by engaging in the commercial manufacture, use, offer to sell, sale, or importation into the United States of VYONDYS 53 for the purpose of administration to DMD

patients and encouraging others to use the claimed methods in the United States before the expiration of the '322 Patent in violation of 35 U.S.C. § 271(b).

- 178. On information and belief, Sarepta's infringement of the '322 Patent has been willful. Sarepta had knowledge of the '322 Patent. Despite this knowledge, Sarepta continues to knowingly, willfully, deliberately, maliciously, and in bad faith infringe the '322 Patent, and, in doing so, knew or should have known that its conduct amounted to infringement.
- 179. This case is exceptional, and Nippon Shinyaku is entitled to an award of attorneys' fees under 35 U.S.C. § 285.

#### PRAYER FOR RELIEF

WHEREFORE, Nippon Shinyaku prays for judgment against Defendant Sarepta, respectfully requests the following relief:

1.	A judgment that Sarepta has
	;
2.	A declaration of Sarepta's
3.	An order of
	;

4. An award of all legal fees and costs, including attorneys' fees, that Nippon Shinyaku incurs to all legal fees and costs, including attorneys' fees, that Nippon Shinyaku incurs to oppose Sarepta's challenges before the PTAB;

- 5. A judgment that Nippon Shinyaku has not infringed and will not infringe the UWA Patents;
  - 6. A judgment that the UWA Patents are invalid;
- 7. A judgment that Sarepta has been and will continue infringing each of the NS Patents;
- 8. A judgment that Sarepta's infringement was willful and trebling any damages found or assessed;
- 9. To the extent that Sarepta has or will commercially manufacture, use, offer to sell, or sell VYONDYS 53 within the United States, or import VYONDYS 53 into the United States, prior to the expiration of the NS Patents, including any extensions, a judgment awarding Nippon Shinyaku monetary relief together with interest;
- 10. A judgment that this is an exceptional case and that Nippon Shinyaku be awarded its attorneys' fees incurred in this action pursuant to 35 U.S.C. § 285;
  - 11. Costs and expenses in this action; and
  - 12. Such other and further relief as the Court deems just and appropriate.

#### **DEMAND FOR A JURY TRIAL**

Pursuant to Federal Rule of Civil Procedure 38(c), Nippon Shinyaku demands a jury trial solely regarding claims II-X of the instant Amended Complaint.

Dated: September 10, 2021

Respectfully submitted,

MORGAN, LEWIS & BOCKIUS LLP

Amanda S. Williamson (admitted *pro hac vice*) Christopher J. Betti (admitted *pro hac vice*) Krista V. Venegas (admitted *pro hac vice*) Maria E. Doukas (admitted *pro hac vice*) Michael T. Sikora (admitted *pro hac vice*) 110 N. Wacker Drive, Ste. 2800

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